



Water for All: Conserve, Value, Enjoy

WRN Ref. No. : (Please quote our file number in reply)
Date : 08/10/2015

Tel: 6731 3306 / 6731 3254

Applicant / Plumber:

Dear Sir,

<NEW SUBMISSION>

APPLICATION FOR CONNECTION OF TEMPORARY TOILET/SANITARY FACILITIES TO SEWERAGE SYSTEM (FORM E SUBMISSION)

- PROPOSED TEMPORARY TOILET FACILITIES AND SANITARY WORKS FOR CONSTRUCTION SITE TO PROPOSED ERECTION OF 32 STY COMMERCIAL BUILDING ON.

1. We refer to your application Form E for the connection of the temporary toilet/sanitary facilities at the above construction site to the
2. Approval is granted for the proposed sewer connection to serve the temporary toilet/sanitary facilities for use during the construction period of the development/building project at the above site based on the **250** number of staff/worker on site (**Only 230p are residing on site**) as declared in the submitted Form E. The sewer connection works shall be carried out in compliance with the following requirements and conditions:
 - (a) The plumber/contractor shall supervise the works and ensure that the works are carried out and completed in accordance with the detailed plans/drawings submitted with the application form and approved by PUB.
 - (b) No deviation from the submitted/approved plan shall be carried out without prior written approval from PUB.
 - (c) The plumber/contractor is required to comply with the requirements of Code of Practice on Sewerage and Sanitary Works, Sewerage and Drainage Act and the Sewerage and Drainage (Sanitary Works) Regulations.
 - (d) The developer/plumber/contractor is required to obtain a letter of consent from the affected land owners for the proposal works to be carried out beyond the development lot. A copy of the consent is to be submitted to PUB for record.
 - (e) The plumber/contractor shall submit the Form B - "Application to Works in Public Sewerage System" and obtain the prior approval from PUB before allowing his workman to enter the public sewer/manhole to carry out any works including inspection works in the public sewer/manhole or other confined spaces. (**Please quote the WRN Ref No. in the Form B submission**).
 - (f) **The plumber/contractor shall notify Water Reclamation (Network) Department upon completion of the temporary toilet/sanitary facilities/sewer connection via online Form H (-Notification for**

Completion of Minor Sewerage Works) and online Form G (Application for Adjusting Sanitary Appliance Fees) at the PUB Internet website (www.pub.gov.sg). The Department may carry out audit inspection of the completed temporary sanitary works.

- (g) The clearance for the temporary water supply to the temporary toilet/sanitary facilities will be issued only upon receipt of the online form H as required under para (f) to confirm that proper sanitary facilities & sewerage system are in place in accordance with details approved by PUB for the discharge of sullage/used water before water is piped to the temporary toilet/sanitary facilities.
3. **This approval does not cover the use of any mobile chemical toilets (which is not connected to the public sewer/sewerage system) at the construction sites. If such mobile chemical toilets are proposed to be used at the construction site, the builder/contractor shall comply with NEA's requirements for public health and pollution control and he shall seek separate approval from NEA for the use of mobile chemical toilets at the construction sites.**
4. You are also required to take note and comply with the following requirements:
- (a) No debris/building material such as sand, earth, gravel, cement, cement grout, timber, wood or other matter or substances shall be disposed into the inspection chambers/manholes/sewerage system.
- (b) No structure piling / retaining structure (whether temporary or permanent shall be sited over or close to the existing sewer.
5. When the development/building project is completed, the applicant & owner of the temporary toilet facilities (i.e. the Holder of the SPS's Utility Account for the temporary water supply) are to ensure that all temporary toilet facilities are demolished and sewer connection pipes are removed from the manhole. The connection holes at the manhole shall be properly sealed watertight upon demolition of the temporary toilet/sanitary facilities at the construction site. They shall notify PUB, Water Reclamation Network Department, via submission of the online Form H at the PUB Internet website (www.pub.gov.sg), together with photographs showing the sealing of the connection to sewerage system and removal of the uPVC in-drop pipe in the manhole.
6. Please note that QP for the development/building project is required to confirm the sealing of all the abandoned sewer connections, including temporary sewer connection for the temporary toilet facilities when submitting the Form C/QP to PUB, Water Reclamation Network Department to apply for the Sewerage Clearance for TOP/CSC.
7. We would like to remind you that it is an offence under the Sewerage and Drainage Act if you, contractor or main contractor fail to comply with any of the conditions as stated in this approval letter. The penalty is a fine up to \$15,000 or imprisonment of up to 3 months or both.

Yours faithfully,

(SENT BY EMAIL)

LAU-LIM SIEW KEE (Mrs)

AUTHORISED OFFICER

WATER RECLAMATION (NETWORK) DEPARTMENT

copies

Owner of Temporary Toilet Facilities:

QP (EH Submission):

NETWORK MANAGEMENT BRANCH, WRN PUB
WATERHUB
82 TOH GUAN ROAD EAST
#03-08
SINGAPORE 608576
Attn: MR ONG XIAN MING

Engineer (Customer Projects)
Water Supply (Network) Department
Environment building
Singapore 228231
(Fax: 67313023)

- Pls refer to para 2(f) above. If WSN finds it necessary to turn on the temporary water supply to the temporary toilet/sanitary facilities, it may decide so based on the plumber's declaration in his application form to WSN that proper temporary toilet/sanitary facilities & sewerage system are in place in accordance with details approved by PUB (WRN) for the discharge of sullage/used water at the construction site. We have no objection if water is supplied for construction activities that do not result in the generation of sullage/used water.